This Listing of Claims will replace all prior versions, and listing, of claims

to the subject Patent Application.

LISTING OF CLAIMS:

1. (Currently Amended) An interactive 2-way transfer multimedia messaging

service method comprising:

sending a user sends at least one multimedia message, by a user;

receiving the at least one multimedia message by a multimedia messaging

service center receives the multimedia message and sending[[s]] the at least one

multimedia message to a multimedia messaging service dispatcher;

obtaining the multimedia messaging service dispatcher obtains an address

of a service provider, by the multimedia messaging service dispatcher, according

to the at least one multimedia message, contacting[[s]] the service provider, and

obtaining[[s]] multimedia content from the service provider; wherein the step of

contacting the service provider is performed using eXtensible Markup Language

(XML); and

transforming a common service platform transforms the multimedia content

into at least one multimedia message reply, by a common service platform, and

sending[[s]] the reply to the user via the multimedia messaging service center;

Page 2 of 9

MR1035-1443

Serial Number: 10/820,720

Response to Office Action dated 29 February 2008

wherein the step of obtaining the multimedia content from the service provider and

sending the reply to the user is performed using XML.

2. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 1, whereby the steps are repeated continuously until the

user stops sending the at least one multimedia messages.

3. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 1, whereby the user uses a mobile phone to send the at

least one multimedia message.

4. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 1, whereby the at least one multimedia message sent by

the user comprises a user's sender's address and a service code.

5. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 4, whereby the multimedia messaging service center

obtains at least one the-session and service datum information-according to the

service code.

Page 3 of 9

MR1035-1443

Serial Number: 10/820,720

Response to Office Action dated 29 February 2008

6. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 5, whereby the multimedia messaging service center

comprises a database with a reference list corresponding to the at least one of

designated sessions and services datum.

7. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 5, whereby the multimedia messaging service dispatcher

obtains a Uniform Resource Locator the designated (URL) corresponding

according to the at least one multimedia message, containing the at least one

session and service datum sent by the multimedia messaging service center and

then connects to the designated service provider corresponding to the URL.

8. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 1, whereby the multimedia messaging service dispatcher

uses Hypertext Transfer Protocol (HTTP) to connect to the service provider.

9. (Canceled)

10. (Currently Amended) The interactive 2-way transfer multimedia messaging

service method of claim 1, whereby the common service platform sends the at

MR1035-1443

Serial Number: 10/820,720

111061. 10/620,720

Response to Office Action dated 29 February 2008

<u>least one</u> multimedia message reply comprising a <u>user's</u> sender's address and the multimedia content, to the user via the multimedia messaging service center.

11. (Currently Amended) The interactive 2-way transfer multimedia messaging service method of claim 1, whereby the common service platform and the service provider use HTTP to transmit the multimedia content and the at least one multimedia message reply to the user information.

12. (Canceled)